Middle School Academic Enrichment Program 2014-2015					
Grade	Marking Period 1	Marking Period 2	Marking Period 3	Marking Period 4	
6th	Future Problem Solving program (practice problem- topic 1) Steps 1-3 Research skills	Future Problem Solving Program(practice problem-topic 2) Steps 1-6 Research skills	Future problem Solving Program(state Competition) Animation software	Future Problem Solving Program (state competition) Philosophy Socratic questioning	
	Identifying challenges Select underlying challenge Produce solution ideas	Select Criteria Apply Criteria Develop an Action Plan	Website design	Trial of Socrates	
7th	Who Am I discovery-mobile project Quotes/Heroes Importance of Genealogy/history Exploring one's roots Interviewing intergenerational information	K'nex STEM Design Competition Blueprint Narrative explaining roles in group Creation of land transportation vehicle Renewable energy/fuel	Brain Study- Physiological areas and functions Multiple Intelligences Left/right brain dominance Learning styles Personality Nature/nurture Motivation	Citizen of the World-Community Service 3 rd Annual Dodge ball Competition for charity Advertising/marketing Cold calls/visits for donations Bracket creations Managing volunteers Creation of raffle baskets Selling	
8th	Newspaper/Media Decades Project using Future Problem Solving Categories for guided research Presentation skills	Formal Debates (contemporary issues) Research skills	BC Computer fair Entry for Digital Movie iMovie skills Creation of Public service	Thank you notes Judicial System/Law (cross disciplinary topics) Famous Law Cases that change the way we live today	

	Works Cited/Easybib		announcement, commercial or documentary	Research and presentation skills
			Copyright infringement	
All Grades	Junior Great Book stories	Junior Great Book stories	Junior Great Book stories	Junior Great Book stories
	Math/logic problem solvers	Math/logic problem solvers	Math/logic problem solvers	Math/logic problem solvers
	Survival Simulations	Survival Simulations	Survival Simulations	Survival Simulations